

## **Amendments to the Specification:**

Paragraph [0081] should be amended as follow.

Prior to attaching retainer 140 and IOL 130 combination to device 112, the compressor drawer 160 is set to the open position as seen in Figs. 14 and 15A. The compressor drawer 160 includes opposite side rails 163b, 163c ~~161a, 161b~~ with a spring arm 161c extending therebetween, a finger press 160c, an optic stripper finger 150 and first and second haptic stripper fingers 151 and 153 extending generally parallel to and spaced on either side of optic stripper finger 150. When in the open position, the leading edges of the optic and haptic stripper fingers 150, 151, 153 lie laterally spaced from opening 126 as seen best in Fig. 14. As seen best in Fig. 15A, the leading edge 163a of arm 163 has a groove which engages the leading edge 161d of shelf 161c to prevent unintended further advancement of drawer 160 with respect to device 112. This feature allows the open position of the drawer 160 to be correctly set at manufacturing and prevent premature advancement of the drawer during shipping and handling. With the drawer 160 in the open position, the retainer and IOL combination may be mounted thereto over opening 126 by grasping retainer 140 by finger grasp 141 and straddling legs 145a, 145b about drawer slides 161a, 161b as described above.